12 rue Cuvier, 75005 Paris, France.)

Safety in chemical production

10-13 September. 1st IUPAC Workshop on Safety in Chamical Production. Basel, Switzerland. (This workshop is not open for general participation but restricted to a limited number of invited participants.)

Automation and new technology in the clinical laboratory

9–12 October. 4th International Congress on Automation and New Technology in the Clinical Laborary. Barcelona, Spain. (Dr Roman Galimany, Seccióde Automatización, Servicio de Biorquímica, Residencia Sanitaria Germans Trias i Pujol, Carretera Canyet s/n. 08916 Barcelona, Spain.)

Speciality polymers

7–9 November. International Symposium on Speciality Polymers. Singapore.

(International Symposium on Speciality Polymers, c/o Dept of Chemistry, National University of Singapore, 10 Kent Ridge Crescent, Singapore 0511.)

1991

Polymer materials

10–15 February. Polymer 91: International Symposium on Polymer Materials: Preparation, Characterization and Properties. Melbourne, Australia. (Polymer 91 Secretary, PO Box 224, Belmont, Victoria 3216,

"Organic chemistry: technological perspectives"

Australia.)

Germany.)

15–19 April. 2nd International Symposium "Organic Chemistry: Technological Perspectives". Baden-Baden, Federal Republic of Germany. (Gesellschaft Deutscher Chemiker, Abt. Tagungen, PO Box 90 04 40, D-6000 Frankfurt/

Main 90, Federal Republic of

Spectroscopy

9–14 June. 17th Colloquium Spectroscopicum Internationale. Bergen, Norway. (Prof. F. J. Langmyhr, Dept of Chemistry, University of Oslo, PO Box 1033, Blindern, 0315 Oslo 3, Norway.)

Organometallic chemistry

25–29 August. 6th International Symposium on Organometallic Chemistry Directed Toward Organic Synthesis (OMCOS). Utrecht, Netherland. (Prof. G. van Koten, Laboratory of Organic Chemistry, Dept of Metal Mediated Synthesis, University of Utrecht, Padualaan 8, 3584 CH Utrecht, Netherland.)

Analytical sciences

25–31 August. International Congress on Analytical Sciences. Chiba, Japan. (Prof. Eiji Niki, The Japan Society for Analytical Chemistry, 1-26-2-304 Nishigotanda, Shinagawa, Tokyo 141, Japan.)

1989 INDEX

Subject	Page (Issue No.)	Subject	Page (Issue No.)
Affiliate membership scheme	9(1); 48(2); 90(3);	VI.5	19(1); 100(3)
	134(4); 173(5)	VII.2	141(4)
Biotechnology in Paris	92(3)	VII.3	101(3)
		VII.4	60(2)
Chain reactions	135(4)	Committees	
Commissions		Biophysical chemistry	19(1)
1.2	97(3)	CCDB	17(1)
11.2	63(2)	CHEMRAWN	187(5)
III.1	97(3)	СТС	21(1)
111.2	21(1)	Publications	17(1)
111.3	19(1)	Computer databases at Beil-	49(2)
IV.1	62(2)	stein and Gmelin	, ,
V.1	17(1)	Facility	
V.6	64(2)	Environment	4.45(4)
V.7	61(2)	Safeguarding our tomorrows	145(4)
V.8	20(1)	SCOPE	72(2); 192(5)
VI.2	61(2)	IUPAC	
VI.3	18(1)	Accounts for 1988	245(6)
VI.4	99(3)	Biennial Report of Treasurer	241(6)

Subject	Page (Issue No.)	Subject	Page (Issue No.)
32nd Congress, Stockholm,	30(1)	SCOPE	72(2); 192(5)
1989		Solubility data series	104(3)
35th General Assembly,	114(3)	Trace metals, determination	69(2)
Lund, 1989		in natural waters	
New President	200(5)	Recent reports	
Officers and Bureau	153(4)	Absorptive stripping voltam-	111(3)
Members		metry	(0)
Recommendations: pro-	65(2)	Analytical procedures,	112(3)
cedure for comment and		interferences	112(0)
approval		Atomic absorption spectro-	111(3)
1988 Report to ICSU	207(6)	scopy: food assays	(-)
Jeannin, Prof. Yves: IUPAC's		Chemical actinometry	112(3)
new President	200(5)	Electrochemical corrosion	110(3)
now i rosidone		nomenclature	110(0)
Language of chemistry	216(6)	Elemental traces of environ-	190(5)
Low-cost equipment for	127(4)	mental concern	100(0)
chemical education		Fission half-lives	191(5)
Medicinal Chemistry Section	186(5)	Lanthanoid sesquioxides	191(5)
Wedicinal Chemistry Section	100(3)	Linear single-strand	113(3)
Names and addresses	225(6)	polymers	113(3)
National Date of	07(0)	Macromolecules and dilute	112(3)
National and Regional	67(2)	polymer solutions	112(3)
Centres: address		Neutron capture and fission	191(5)
Outsiders looking in?	85(3)	standards	131(3)
Ozone resistance of rubbers	135(4)	Organic chemical transfor-	143(4)
Desirable Table	40(0), 57(0)	mations	143(4)
Periodic Table	46(2); 57(2)	pH determination in saline	190(5)
Physics takes a chemistry	43(2)	waters	100,0)
lesson	407/5)	Polarographic determina-	29(1)
Political participation of	167(5)	tion in anoxic waters	20(1)
scientists	05(0)		440(0) 444(0)
Provisional recommendations	65(2)	Reaction mechanisms: re-	110(3); 111(3)
Analysers in clinical che-	102(3)	presentation	400/5
mistry	400/01	Stability constant measure-	190(5)
Carry-over effects in clinical	102(3)	ments	440401
chemistry	4.40.44	Teaching clinical chemistry	113(3)
Polarographic half-wave	143(4)	Thallium determination	29(1)
potentials		Thiobarbituric acid value	191(5)
Publications	0044	Trace organic compounds	190(5)
Chemistry of oxide super	22(1)	Vinylidene fluoride copolymers	111(3)
conductors	4.00.40	Voltammetric techniques	113(3)
Drugs	197(5)	Water chemistry: concentra-	191(5)
Environment	72(2); 192(5)	tion standards	
Green book	1(1)	Safeguarding our tomorrows	145(4)
Nomenclature of inorganic	63(2)	Secretary General's Column	53(2); 182 (5)
chemistry	04463	Siberia, science in	12(1)
Organic chemistry: The	24(1)	Solubility phenomena at Surrey	137(4)
name game	* ***	Swedish luminaries in the ranks	(4)
Quantities, units and	1(1)	of chemistry	147(4)
symbols in physical chemistry			
Red book	63(2)	Transfermium elements	180(4)
Safety in the school lab-	102(3)		

oratory

